## Product data sheet

LEO I (SINGLE ARM) 4.891.1032.001

LEIPZIGER LEUCHTEN

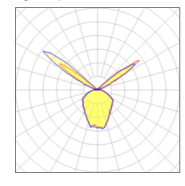






total height: 3.00m – 5.00m light standards: low and medium lighting requirements lamp: excl. metal halide lamp gear: incl. low loss ballast, ignitor and condensator; electronic ballast on request optical system: computer optimised reflector made of highest grade aluminium, polished and anodised for directed light in combination with an integrated aluminium cone, polished, below the canopy for uniform light light distribution: indirect, symmetrical luminaire head: LEO I: with upper light, canopy ø 600mm and cap made of aluminium resp. LEO II: incl. canopy ø 590mm made of Plexiglas RESIST; with a special white, reflective underside finish; incl. 5 accessory rings made of stainless steel; base made of corrosion-resistant cast aluminium; powder coated bracket: incl. double or wall bracket with wall shield made of hot dip galvanised steel and cap made of aluminium; powder coated colour: RAL or DB glazing: PMMA RESIST, clear, high-impact resistant wiring: completely wired; via a plug and socket connector below the luminaire head installation: 1 bracket: for post top ø 60mm or ø 76mm; 2 brackets: for post top ø 76mm; WL: to be screwed on the wall accessory: lamp, cable, column, pole accessories, fixing material for the wall installation – to be ordered separately application areas: residential and local distribution roads, schools, home for elderly people, hotels, factory premises, paths, parkways, squares, car parks, shopping center, pedestrian zones

## Light output 1



i x ivictai rialiac iarrip		
Nominal lamp power	70 W	
Lamp flux	7400 lm	
Luminous efficacy	50 lm/W	
CCT	3000 K	
CRI	90	

1 v Metal halide lamn

) W	LOR	61%
lm	ULOR	26%
/W	Total flux	4518 lm
0 K	Total power	91 W
00		

Mounting mode

Pole top mounted

Shape and measurements

Height: 27.95 in Diameter: 7.87 in

Adjustability

Height adjustable

Electric

System power: 91 W

Protection

IP: 55